

## Backwater Prevention Device Program Approved Devices\*

\*List will be updated throughout the program if additional devices are proposed and approved by the City of Everett

## **Outside the building**

- Clean Check® Backwater Valve by RectorSeal Inc., Polyvinyl Chloride pipe of a diameter equal to the existing side sewer pipe
  - If the backwater valve is within a drive surface it shall be covered with a load bearing cover as per City standard No. 604
  - If the backwater valve is located outside of a drive surface it shall be covered with a 10" round irrigation box cover like the "Carson 910 Box" or equivalent

## **Inside the building footprint**

- Mainline ML-FR4 Retrofit Backwater Valve
  - The backwater valve must be located within a water tight box that is sealed to prevent groundwater from seeping into the building at the location
  - The box must have a weight bearing plastic cover at the basement floor grade
- NDS Backwater Valve Item Number 475
  - The backwater valve must be located within a water tight box that is sealed to prevent groundwater from seeping into the building at the location
  - The box must have a weight bearing plastic cover at the basement floor grade
- Canplas ABS DWV Backwater Valve Part Number 123284
  - The backwater valve must be located within a water tight box that is sealed to prevent groundwater from seeping into the building at the location
  - The box must have a weight bearing plastic cover at the basement floor grade
- To protect 1 fixture when it is the only one at risk:
  - Flood-Guard Ball Check Valve assembly to protect floor drains
  - NDS Sump Pump Check Valve

Last Updated: 11/6/14